## CLAIMS

## What is claimed is:

- A video signal conversion method for a computer that is not installed with or has not loaded in any OS (Operating System), which comprises the steps of:
- 5 obtaining a power on signal;
  - obtaining a channel selection signal when the power on signal is a TV selection signal; obtaining a video signal according to the channel selection signal;
  - capturing the video signal; and
  - driving a display to turn the video signal into a visible image.
- The method of claim 1 further comprising the step of loading in an OS when the power on signal is an operation selection signal.
  - The method of claim 1 further comprising the step of initializing a video control unit, a video tuner unit, and a video capture unit.
  - 4. The method of claim 3, wherein the video control unit is a VGA chip.
- 15 5. The method of claim 3, wherein the video tuner unit is a video tuner chip.
  - 6. The method of claim 3, wherein the video capture unit is a video capture chip.
  - 7. The method of claim 3 further comprising the step of initializing an audio control unit.
  - 8. The method of claim 7, wherein the audio control unit is an audio chip.
- The method of claim 1, wherein the step of capturing the video signal further comprises
  the steps of:

5

10

- demodulating the video signal into a tuned signal using the video tuner unit; and capturing the tuned signal as a capture signal using the video capture unit.
- 10. The method of claim 1, wherein the step of driving a display to turn the video signal into a visible image further comprises the steps of turning the capture signal into a visible image using the video control unit.
- 11. The method of claim 10 further comprising the step of initializing a ZV port between the video capture unit and the video control unit.
- 12. The method of claim 1, wherein the computer is a notebook computer.
- 13. A video signal conversion method for a computer that is not installed with or has not loaded in any OS (Operating System), which comprises the steps of:
  - obtaining a power on signal;
  - initializing a VGA chip, a video tuner chip, and a video capture chip when the power on signal is a TV selection signal;
  - obtaining a channel selection signal;
- 15 obtaining a video signal according to the channel selection signal;
  - demodulating the video signal into a tuned signal using the video tuner chip;
  - capturing the tuned signal as a capture signal using the video capture chip; and
  - driving a display to turn the capture signal into a visible image using the VGA chip.
- 14. The method of claim 13 further comprising the step of loading in an OS when the power on signal is an operation selection signal.
  - 15. The method of claim 13 further comprising the step of initializing an audio chip.

- 16. The method of claim 13, wherein the step of capturing the video signal comprising the step of:
  - initializing a ZV port between the video capture chip and the VGA chip; and transmitting the capture signal to the VGA chip through the ZV port.
- 5 17. The method of claim 13, wherein the computer is a notebook computer.